Access Covers

Concrete Infill

Applications:

Telecommunications

NAL offer a full range of EN124 certified concrete infill access covers. The covers are suitable for use in footpaths, car parks, grass verges and areas with slow moving traffic including HGV's. Covers are manufactured in galvanised steel, are factory filled with reinforced high strength concrete and badged to customer requirements.

The covers are designed with manual handling regulations in mind featuring tapered sides and centralised lifting keyholes.

All steel is hot dip galvanised to EN1461 to offer a lifespan often in excess of 30 years. All industry cover sizes are available together with bespoke sizes, locking and coloured covers.

Advantages

- ♦ 12.5 tonnes (B125) loading available manufactured to EN124
- ♦ Tapered sides ensures easy slide out removal
- ♦ Central keyholes allow solo lift
- ♦ Covers can be produced in any size
- ♦ No inherent scrap value
- ♦ Bespoke badging/locking
- ♦ Excellent slip resistance rating



Concrete Infill Cover Specification

All concrete infill covers and frames must be clearly kitemarked and manufactured in accordance with EN124:1999 B125.

All frames, crosspieces and reinforcement bars shall be manufactured from rolled steel section and comply with BS1449.

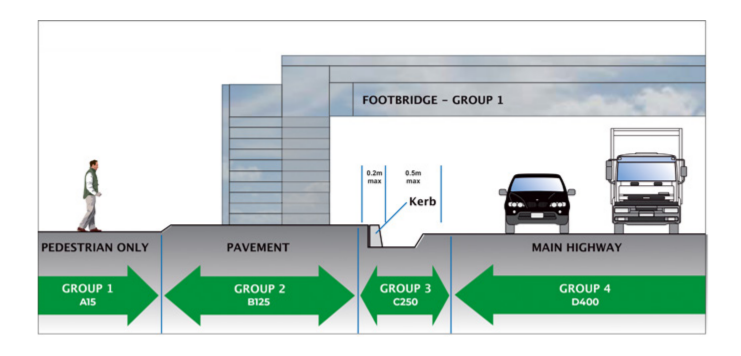
The concrete infill must have a minimum compressive strength of 45/mm for a cube of 150mm at 28 days.

Each cover within a frame is interchangeable with any other within that frame.

Each cover is fitted with centrally positioned keyholes to accept lifting keys/lifting equipment.

All steel is hot dip galvanised to BS EN ISO 1461:2009.

All concrete infill covers and frames are to be manufactured and supplied to the above specification by NAL Ltd.



Available Concrete Infill Cover Sizes	
Length x width (mm)	Covers per set
725x225	1
915 x 445	1
1310 × 610	1



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